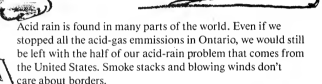
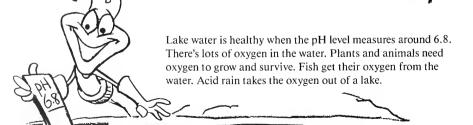


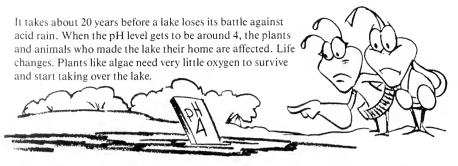
Some facts about acid rain and water

Acid rain is formed when two gases, sulphur dioxide and nitrogen oxide, mix with moisture and air. Sulphur dioxide is created by power plants and metal smelter factories. Nitrogen oxide comes from vehicle emissions and from home heating systems that use natural gas. As well as acid rain, we get acid snow and acid fog.



Scientists measure acid rain on a scale called pH factor. This shows how much a substance is acid or alkaline. The scale ranges from 0-14. The more acid, the lower the number. Vinegar and lemon juice, for example, rate 2 on the scale. Pure water is at 7 and milk at 8. Maybe you could do an acid-alkaline test with your teacher.





A little about life in water.

Water in a lake or stream is filled with life. Insects, fish, plants and animals and even creatures you can't see, they are all important to a healthy lake.

Fish eggs hatching in the spring not only get acid rain, but they also get a dose of acid water that comes from melting ice and snow. Eggs are so sensitive to acid, they don't hatch. Eventually, only old fish are left swimming around. After a while, they die off and there are no fish left in the lake.



If fresh water is very dirty, you'll only see creatures like aquatic worms and grey leeches. They need very little oxygen to survive. Insects, such as mayflies and blackflies, lay their eggs in clean water. Their young need much oxygen to grow.





For a copy of What You Can Do to Protect the Environment, please contact Environment Ontario, 135 St. Clair Avenue West, Toronto, Ontario M4V 1P5 (416) 323-4321





